



ABSTRACT OF THE DISCLOSURE

An electrical raceway assembly for use with a table-top structure. The raceway assembly includes an elongated raceway and a locking element. The locking element includes a first end detachably engaged to the raceway, and an opposite second end having a locking lever movable between a locked position for quickly engaging the raceway to the structure and a released position for quickly releasing the raceway from the structure. The elongated raceway has a length, a transverse base and a pair of opposite upstanding sidewalls extending along the length to define at least one open channel configured for retaining electrical wires. The raceway is engageable to the table-top structure in either a first position, wherein the raceway extends above the upper surface, or a second position, wherein the raceway extends beneath the lower surface. The raceway is further engageable in either a forward facing orientation or a reversed orientation.

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